3GPP TSG-RAN WG3 #115-e R3-222463

Online, 21st Feb-3rd Mar, 2022

Agenda Item: 13.2.3

Source: Huawei (moderator)

Title: Summary of Offline Discussion on IAB Topology redundancy

Document for: Approval

# Introduction

This paper is for the following offline discussion:

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| **CB: # 1304\_IAB\_Top\_Red**  **-Discuss details of the new Xn procedure (IAB Transport Migration Management), e.g. is it UE associated or non UE associated?**  **- Which node initiates it and for what purpose**  **- Boundary IAB-MT’s ID: storage and usage**  **- One procedure or two instances (CU-1 initiated, CU-2 initiated)**  **- Should CU1 use the new Xn procedure to request CU2 for full release of traffic offloading?**  **- Should CU2 use the new procedure to initiate modification, full/partial release, revoking of traffic offloading?**  **- Details on information exchanged between the F1-terminating donor and non-F1-terminating donor**  **- What information to be exchanged over Xn for F1 transport migration?**  **- Any further usage of the HO procedures and DC establishment procedures, e.g. to request IP address information?**  (HW - moderator)  Summary of offline disc [R3-222463](file:///D:\RAN3\RAN3-115\Inbox\R3-222463.zip) |

The following papers will be covered as assigned by the chairman:

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| [R3-221683](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-221683.zip) | (TP for IAB BL CR for TS 38.423) IAB Inter-Donor Topology Redundancy (Ericsson) | Other  Rev in [R3-222500](file:///D:\RAN3\RAN3-115\Inbox\R3-222500.zip) |
| [R3-221691](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-221691.zip) | Discussion on Inter-topology transport (ZTE) | other |
| [R3-221842](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-221842.zip) | IAB Inter-Donor Procedures St3 (Qualcomm Incorporated) | discussion |
| [R3-221980](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-221980.zip) | Remaining issues for IAB inter-donor topology adaptation (Lenovo, Motorola Mobility) | discussion |
| [R3-222128](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-222128.zip) | (TP for BL CR for TS 38.423) Further discussion on inter-CU topology redundancy (Huawei) | other |
| [R3-222131](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-222131.zip) | (TP for BL CR for TS 38.473) F1AP enhancement to enable inter-topology (re)routing (Huawei) | other |
| [R3-222143](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-222143.zip) | (TP for TS38.423 BL CR) discussion on Inter-Donor IAB Topology Redundancy (Nokia, Nokia Shanghai Bell) | other |
| [R3-222313](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-222313.zip) | (TP to BL CR of TS38.423) Discussion on XnAP stage-3 issues for Rel-17 eIAB (Samsung) | other |
| [R3-222314](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-222314.zip) | (TP to BL CR of TS38.473) Discussion on F1AP stage-3 issues for Rel-17 eIAB (Samsung) | other |
| [R3-222126](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-222126.zip) | (TP for BL CR for TS 38.423) Further discussion on Inter-Donor IAB Node Migration (Huawei) | Other  Move to 13.2.3 |
| [R3-222142](file:///D:\会议硬盘\TSGR3_115-e\Docs\R3-222142.zip) | (TP for TS38.423 BL CR) discussion on Inter-Donor IAB Node Migration (Nokia, Nokia Shanghai Bell) | Other  Move to 13.2.3 |

The phase I discussion will focus on some critical open issues for the XnAP and F1AP signaling design for the IAB transport migration and BAP configuration. Some FFS part which is not so critical can be handled in phase II.

**Phase I**：Please give your feedback before Thursday, 24th February, 2022, 23:59 UTC. This allows us to give some input for Monday’s online session (28 February, 2022).

**Phase II**：Converge on stage-3 TPs based on Phase I agreements. The deadline for Phase 2 is officially the same as for all email discussions, i.e., Tuesday, 1st March, 2022, 13:00 UTC.

# For the Chairman’s Notes

**[To be updated].**

# Discussion

## General issues of the new Xn procedure

### Boundary node ID & UA or NUA of the Procedure & Terminology

RAN3#114-e agreed that the new Xn procedure should include an identifier for the boundary node, the ID can be the UE XnAP ID of the boundary IAB-MT or the BAP address of the boundary IAB-node.

Based on the contributions [ZTE-1691] [QC-1842][Len-1980][ Nok-2143] [E///-2500] [HW-2126] [SS-2313], it seems that all companies submit papers to this agenda item can accept using the boundary node’s UE XnAP ID. So the moderator propose the following:

**Proposal 1: Using the UE XnAP ID as the boundary node ID in the IAB transport migration management procedure.**

Another issue for the new Xn procedure is whether uses UE-associated or Non-UE associated signalling, [E///-2500] suggest to use NUA signaling, while other companies [ZTE-1691] [QC-1842][Len-1980][Nok-2143] [HW-2126] [SS-2313] prefer to use UE-associated signaling. If the UE XnAP ID is adopted as the boundary node ID, using UA signaling is straightforward. Based on the majority view, the moderator suggests the following proposal:

**Proposal 2: The IAB transport migration management procedure uses UE-associated signaling.**

[ZTE-1691] suggests to use “F1-terminating donor” & “non-F1-terminating donor” instead of “NG-RAN Node 1” & “NG-RAN Node 2” in the new Xn procedure, while [SS-2313] proposes that the describing text uses NG-RAN Node 1 and NG-RAN Node 2.

Companies are encouraged to provide input for the following question:

**Q1-1: Do you agree the above proposal 1 and Proposal 2?**

**Q1-2: Which terminology is used for the IAB transport migration management procedure?**

* **Option 1: “F1-terminating donor” & “non-F1-terminating donor”.**
* **Option 2: “NG-RAN Node 1” & “NG-RAN Node 2”, and using one sentence to indicate the relationship between NG-RAN Node1&2 and F1/non-F1 terminating donor.**

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| **Company** | **Answer and comments if any** |
| Huawei | For Q1-1: Agree both proposals  For Q1-2: No strong opinion, either option is fine. Using “F1-terminating donor” & “non-F1-terminating donor” may be more straightforward. |
| **Ericsson** | **Q1-1:**   * **P1: agree** * **P2: we can live with** the UA option, as long as the procedure can be triggered from both CUs   **Q1-2:** We notice that usually (found only one exception in TS 38.423), the terms NG-RAN Node 1” and “NG-RAN Node 2” are used for NUA procedures. **We prefer Opt1.** |
| Qualcomm | For Q1-1: Agree both proposals  For Q1-2: Agree option 1: Use “F1-terminating donor” & “non-F1-Terminating donor”.  Option 2 doesn’t make sense. Why introduce the terms “NG-RAN Node 1/2” if they need to be mapped to the “(non)-F1-terminating donor”, which essentially is option 1. |
| Lenovo | Q1-1: agree P1 and P2  Q1-2: no strong view, we can follow the majority’s preference. |
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### Whether the boundary node’s UE XnAP ID be retained or not?

About whether the boundary node’s UE XnAP ID should be retained, [E///-2500] proposes that the boundary node’s UE XnAP ID is retained by the F1-terminating CU after the non-F1-terminating CU has sent the UE Context Release message to the F1-terminating CU, while [SS-2313] suggests that the XnAP UE ID of boundary node during partial migration/RLF recovery procedure needn’t to be retained. Besides, [QC-1842] proposes that the boundary node-ID may be released after transmission of the UE Context Release message and release of all the transport paths in the non-F1-terminating CU’s topology used for communication with the F1-terminating CU.

[Nok-2143] mentioned a case that the new Xn procedure is performed before Xn HO procedure, and for such case, the XnAP HANDOVER REQUST message need to be updated to add the Target NG-RAN node UE XnAP ID IE, in addition, the XnAP IAB TRANSPORT MIGRATION MANAGEMENT REQUEST and RESPONSE message need to include both XnAP IDs allocated by the transmitter and the receiver.

Companies are invited to provide feedback for the following question.

**Q1-3: Whether the boundary node’s UE XnAP ID should be retained, if the IAB transport migration management procedure is performed after the F1-terminating CU receiving UE Context Release message for the boundary IAB node?**

**Q1-4: If the answer to Q1-3 is YES, when should the retained boundary node’s UE XnAP ID be released by the F1-terminating CU?**

**Q1-5: Whether to support the case that the IAB transport migration management procedure is performed before Xn HO procedure?**

**Q1-6: If your answer to Q1-5 is YES, please share your view on the proposal: In case using XnAP ID for the boundary IAB, the XnAP HANDOVER REQUST message need to be updated to add the Target NG-RAN node UE XnAP ID IE. The XnAP IAB TRANSPORT MIGRATION MANAGEMENT REQUEST and RESPONSE message need to include both XnAP IDs allocated by the transmitter and the receiver.**

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| **Company** | **Answer & Comments if any** |
| Huawei | YES to Q1-3, with the retained UE XnAP ID, it is easy for the non-F1 terminating CU to find the anchored IAB-donor-DU of the boundary IAB-node, after receiving the request message during the IAB transport migration management procedure.  For Q1-4: The retained boundary node’s UE XnAP ID can be released by the F1-terminating CU, after all the offloaded traffic which across the boundary IAB-node being released by the non-F1 terminating donor.  For Q1-5: We are not sure such case is reasonable. In our view, the IAB transport migration will occur only after the IAB-MT HO procedure (for partial migration case). |
| **Ericsson** | **Q1-3: Yes.** Also**,** since, according to TS 38.401, as long as the logical association for the BN between CU1 and CU2 exists, both sides should retain both IDs. This means that, in the request/response of the new procedure, both versions of the ID (CU1 and CU2 side) should always be indicated.  **Q1-4:** In Rel-18, when boundary and MT and DU can both migrate to another donor?  **Q1-5:** We think that the new procedure should be initiated after the HO.  **Q1-6:** As explained in Q1-3, both IDs need to be indicated in request/response of the new procedure, regardless of whether the new procedure can be executed before the HO. |
| Qualcomm | Q1-3: Yes. This was already agreed.  Q1-4: Agree with HW, it should not be released until all traffic migration has been revoked, i.e., released by non-F1-terminating donor, since CU2 may want to use the Xn procedure to request change of L2 configuration in top-2 or to request release of offloaded traffic.  Q1-5: It should not be done before the Xn HO. If it was done before, CU2 would not be able to determine a donor-DU and configure anything since it does not know the boundary node. It would be possible to include the NCGI of the target parent but this becomes equivalent to an Xn HO Request. |
| Lenovo | Q1-3: Yes, this has been agreed in last meeting.  Q1-4: It can be only released after full revocation from CU2 to CU1 or after full migration of boundary IAB-node.  Q1-5: This issue has been discussed in last meeting, and we only support the new XnAP procedure after the Xn HO. |
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## Information to be carried in the new Xn procedure

### QoS info of non-UP traffic

As shown in the following table, the traffic non-UP traffic Type in current XnAP BL CR (R3-221551) is FFS, [ZTE-1691] [QC-1842] [HW-2128]and [SS-2313] propose that the QoS information of non-UP traffic sent from F1-terminating donor to non-F1-terminating donor is the non-UP traffic type {UE-associated F1AP message, non-UE-associated F1AP message and non-F1 traffic}, which is same as Rel-16.

9.2.2.x1 Traffic Profile

This IE is used to indication the Traffic QoS parameters for F1-U traffic or non-UP traffic type.

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| IE/Group Name | Presence | Range | IE type and reference | Semantics description |
| CHOICE *Traffic type* | M |  |  |  |
| *>UP Traffic* |  |  |  |  |
| >>QoS Parameters | M |  | 9.2.3.5 |  |
| >*Non-UP Traffic* |  |  |  |  |
| >>Non-UP Traffic Type | M |  | FFS |  |

Thus, the moderator propose the following:

**Proposal 3: The QoS information of non-UP traffic sent from F1-terminating donor to non-F1-terminating donor is the non-UP traffic type: {UE-associated F1AP message, non-UE-associated F1AP message, non-F1 traffic}**

[QC-1842] also suggest to optionally include the Control Plane Traffic Type = Integer (1,…,3) for the QoS information of non-UP traffic. The TP in [E///-2500] also include this IE to indicate the DL non-UP traffic type.

Companies are invited to provide input for such information in the following question.

**Q2-1: Do you agree the above proposal 3?**

**Q2-2: Does the Control Plane Traffic Type = Integer (1,…,3) should be included as the QoS info for non-UP traffic type in the IAB transport migration management procedure?**

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| **Company** | **Answer & Comments if any** |
| Huawei | ForQ2-1: Agree.  For Q2-2: Not necessary. the ***Control Plane Traffic Type* IE** defined in Rel-16 is to indicate the priority of BH RLC CH which is used for transmitting the non-UP traffic type. The non-F1 terminating donor CU can determine the priority of BH RLC CH for offloaded non-UP traffic in its own topology according to the indicated traffic type. |
| **Ericsson** | **Q2-1: Yes, but only for UL traffic.** In Rel-16 the *Non-UP Traffic Type* is used for **UL traffic** mapping at access node, **not for DL + UL**. For DL non-UP traffic, we have agreed the *Control Plane Traffic Type*, to indicate the relative priorities between different types of DL non-UP traffic. So, we P3 is not following Rel-16.  We would like to ask: does it make sense that CU2 obeys the CU1 recommendation wrt relative priorities of UP traffic types (QoS retained under CU2) and act on its own for non-UP traffic types?  **Q2-2: Yes, for DL non-UP traffic.** For UL non-UP traffic, we have *Non-UP Traffic Type*. |
| Qualcomm | Q2-1: Agree  Q2-2: Should be included.  On Huawei’s comment: CU1 should provide CU2 with all QoS/priority information. CU2 is free to follow this guidance or to take its own decisions. |
| Lenovo | Q2-1: agree with P3  Q2-2: No need for the Control Plane Traffic Type. The Control Plane Traffic Type is locally determined by the CU1 and CU2 may have a different determination for each type associated with the non-UP traffic. In addition, non-UP traffic type is enough for CU2 to be aware of the QoS of non-UP traffic. |
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### Content of the F1-terminating Topology BH Information IE

In the current XnAP BL CR [R3-221551], we still have the following FFS for the F1-terminating Topology BH Information IE “ *Editor’s Note: FFS on whether and how to include above BAP routing ID/BH RLC CH ID. FFS on whether and how to differentiate DL, UL and both directions.*”

For the first FFS, some papers discussed the detailed design of the content, which are briefly listed as follows:

[ZTE-1691]: F1-terminating donor sends non-F1-terminating donor:

* For DL traffic, *next-hop BAP address* and *egress BH RLC channel*
* For UL traffic, *prior-hop BAP address* and *ingress BH RLC channel*
* The *routing ID allocated by F1-terminating donor* for DL descendant node traffic

[QC 1842]: the F1-terminating Topology BH Information IE includes:

* *(indices of) ingress BAP routing IDs* and *(indices of) BH RLC CH IDs* for UL or bidirectional descendant traffic
* *(indices of) egress BAP routing IDs* and *(indices of) BH RLC CH IDs* for DL or bidirectional descendant traffic

**[**HW-2128]: For descendant node traffic, CU1 to CU2 Xn message includes:

* egress BAP routing ID, *egress BH RLC CH* for DL;
* *ingress BAP routing ID*, *ingress BH RLC CH* for UL;
* list of TEID of F1-U tunnels for each QoS info.

[SS-2313]: CU1 to CU2: *BAP routing ID/BH RLC CH ID* as the optional IE with the QoS information.

Based on the common part of these proposals, the moderator suggests the following proposal

**Proposal 4: For descendant node’s traffic, the *F1-terminating Topology BH Information* IE includes:**

* ***(indices of)* egress BAP routing ID, and *(indices of)* *egress BH RLC CH* for DL traffic;**
* ***(indices of) ingress BAP routing ID*, and *(indices of) ingress BH RLC CH* for UL traffic;**

Besides the common part, companies are invited to provide views on the additional contents:

* A. For DL traffic, *next-hop BAP address* [ZTE-1691]
* B. For UL traffic, *prior-hop BAP address* [ZTE-1691]
* C. list of TEID of F1-U tunnels for each QoS info **[**HW-2128].

**Q2-3: Do you agree the above proposal 4?**

**Q2-4: Besides the information in Proposal 4, what additional information is need** **in the *F1-terminating Topology BH Information* IE?** **Do you think the above 3 bullets should be included in the F1-terminating Topology BH Information IE?**

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| **Company** | **Answer** | **Answer and Comments if any** |
| Huawei |  | **For Q2-3: Agree**  **For Q2-4: NO to A and B, Yes to C**.  C will be beneficial for the non-F1-terminating CU providing the UL BH mapping configuration for each F1-U traffic of the boundary node. So C can be carried as an optional IE |
| **Ericsson** | **Q2-3: Yes**  **Q2-4: No to all** | **Q2-4:** In our understanding, CU2 need not know about GTP-TEIDs. This is only of concern for CU1 and boundary DU. GTP-U tunnels terminate at CU1 or CU1-UP, not at CU2. |
| Qualcomm |  | **Q2-3: Agree on proposal 4.**  P4 is in line with QC, SS and HW contributions.  **A, B, C: No**  **On A, B:** We would not able to construct a scenario where not including the next/prior hop BAP addresses would create a problem.  **On C:** There is no need to include TEID information. Why would it be “helpful” to CU2? What would CU2 do with it. It doesn’t terminate any of the tunnels. |
| Lenovo |  | Q2-3: Agree with P4  For A and B, next-hop BAP address for DL and prior-hop BAP address for UL has been already included in the egress BAP routing ID for DL and the ingress BAP routing ID for UL.  For C, CU2 doesn’t need to know the TEIDs of F1-U tunnels between CU1 and IAB-nodes. |
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For the second FFS, i.e. *FFS on whether and how to differentiate DL, UL and both directions*. Many contributions [Lenovo-1980] [QC-1842] [HW-2128] [Samsung-2313] addressed this FFS. All the 4 papers indicate that the traffic direction is necessary in the F1-terminating Topology BH Information IE,

So the moderator suggest the following:

**Proposal 5: The F1-terminating Topology BH Information IE carries information to indicate the traffic direction.**

And there are two ways for “how to differentiate DL, UL and both directions”:

**Option 1**: Using Choice structure among {DL, UL, both} for each BH Information Response item

**Option 2**: For each BH Information Response item, the *DL BH info* and the *UL BH info* IE are included as optional IEs [HW-2128].

For option 2:

If only *DL BH info* exists, the traffic direction is DL only;

else if only *UL BH info* exists, the traffic direction is UL only;

else if both *DL BH info* and *UL BH info* exists, the traffic is bi-directional;

else if none of the two IEs exists, the traffic is originated/terminated at the boundary node.

Companies are invited to provide views on the Proposal 5 and the above two options.

**Q2-5: Do you agree the above proposal 5?**

**Q2-6: Which option do you prefer if your answer to Q2-5 is yes?**

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| **Company** |  | **Answer and comments if any** |
| Huawei |  | For Q2-5: Agree  For Q2-6: Option 2**.**  This option 2 structure will simplify the IE design, and can indicate traffic of the boundary node also. |
| **Ericsson** |  | **Q2-5: OK**  **Q2-6: Slight preference towards Opt2**, but it seems easiest to stick with the current design? |
| Qualcomm |  | Q2-5: Agree  Q2-6: We prefer option 2 since the UL and DL info needs to be included anyway. |
| Lenovo |  | Q2-5: Agree with P5  Q2-6: prefer option 2. |
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## Remaining issues for BAP configuration via F1 interfaces

### BAP routing configuration

RAN2#116-bis-e agreed the following: “**The routing configuration to include information that allows the boundary node to determine the topology each routing entry applies to. RAN3 to decide on St3-related aspects.**” Thus the routing configuration at a boundary IAB-node needs to indicate the egress topology it refers to.

Based on the contributions, there are two ways to indicate the egress topology:

**Option 1:** Explicitly carry an egress topology indicator {F1-terminating topology, non-F1-terminating topology} for each configured routing entry [ZTE-1691] [HW-2131] [SS-2314].

**Option 2:** Include an indicator into the routing configuration only if the configuration applies to the non-F1-terminating CU’s topology. [QC-1842]

Companies are invited to share views on the above two options.

**Q3-1: Which option do you prefer for indicating the egress topology when provides BAP routing configuration?**

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| **Company** | **Preference** | **Comments if any** |
| Huawei | Option1 |  |
| **Ericsson** | **Opt2** | Opt2 is simpler and compliant to Rel-16. |
| QCOM | Option 2 | Option 2 represents an optimization of option 1, i.e., the topology indicator can be skipped for F1-terminating topology. |
| Lenovo | Slightly prefer opt2 |  |
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### UL mapping configuration

RAN2#116-bis-e agreed the following: “**The UL mapping configuration to include information for the boundary node to determine the egress topology of each UL mapping entry.**”

Thus the topology indicator is also needed in the UL mapping configuration.

Based on the contributions, there are two ways to indicate the egress topology:

**Option 1:** An egress topology indicator {F1-terminating topology, non-F1-terminating topology} is explicitly included for each configured routing entry [ZTE-1691] [SS-2314].

**Option 2:** Including an indicator into the UL mapping configuration only if the configuration applies to the non-F1-terminating CU’s topology. [QC-1842]

**Q3-2: Which option do you prefer for indicating the egress topology when provides UL mapping configuration?**

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| **Company** | **Preference** | **Comments if any** |
| Huawei | Option1 |  |
| **Ericsson** | **Opt2** | Opt2 is simpler and compliant to Rel-16. |
| QCOM | Option 2 | Option 2 represents an optimization of option 1, i.e., the topology indicator can be skipped for F1-terminating topology. |
| Lenovo | Slightly prefer opt2 |  |
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[SS-2314] raised another issue: In order to help the correct DL IP address selection, the F1-terminating donor CU may indicate anchored topology, or the BAP address of anchored donor DU under CU2 and the corresponding topology of DL traffic when configuring the UL mapping in case of inter-donor topology redundancy.

First, the moderator is not sure about the difference between the “anchored topology” ang the “corresponding topology of DL traffic”, So Samsung is encouraged to provide some clarification on the proposal.

From the TP part included in the [SS-2314], the following Donor DU Information IE is added when providing the UL mapping configuration to the IAB-node via F1AP messages.

9.3.1.y Donor DU Information

This IE indicates the information of the anchored donor DU of DL traffic to help IAB-DU determine the IP address.

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| **IE/Group Name** | **Presence** | **Range** | **IE type and reference** | **Semantics description** |
| Topology Indication | M |  | 9.3.1.x |  |
| Donor DU BAP address | O |  | 9.3.1.111 | This IE indicates the BAP address of the IAB-donor-DU via which the DL traffic is transmitted. The presence of this IE indicates that the BAP address in the *BAP routing ID* IE of the *BH Information* IE is not used to indicate the IAB-donor-DU via which the DL traffic is transmitted. |

**Q3-3: Do you think the above donor DU information is needed in the UL mapping configuration to help the IAB-DU determine the DL IP address?**

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| **Company** | **Answer & Comments if any** |
| Huawei | We agree that the DL IP address selection is an issue to be discussed, but the topology indication in the table is unclear, which need some clarification from Samsung. |
| **Ericsson** | Not sure why donor-DU BAP address needs to be indicated. Is it not sufficient for the IAB-DU to know that the entry refers to, e.g., CU2 topology? Or is the assumption that the IAB node is configured with several pools of new IP addresses, pertaining to different donor-DUs under CU2? |
| QCOM | We agree that there is an issue that needs to be addressed. However, it applies to UL, not to DL.  Explanation:  CU2 may spread the offloaded traffic over two donor-DUs in top-2, e.g., donor-DU2-a and donor-DU2-b. This implies that the boundary or descendent node may be configured with IP addresses from both donor-DU2s. The boundary or descendent nodes should select the source IP address on a packet in compliance with the BAP routing ID of the UL mapping, which may go to either donor-DU2-a or donor-DU2-b.  In Rel-16, the same issue arose, and we solved it by including the donor-DU’s BAP address with the IP address configuration on the IAB node.  In Rel-17, for the boundary node, the same rules apply since the boundary node’s IP addresses in top 2 are configured by CU2 via RRC.  In Rel-17, for the descendent node, the BAP address of the donor-DU should also be included with the IP address configuration contained in the new Xn procedure (i.e., IAB TNL Address Response IE in IAB TRANSPORT MIGRATION MANAGEMENT RESPONSE). This BAP address, however, belongs to top-2 and is meaningless for UL mappings configured on descendent nodes in top-1. CU1 must therefore translate the top-2 BAP address in this IP configuration to a “pseudo-BAP address” used in top-1 for BAP routing IDs in UL mappings toward donor-DU2s. This needs to be captured in St2.  Here is an example:   * CU2 provides to CU1:   + IPprefix P1-a +BAPaddress A2-a for donor DU2-a.   + IPprefix P1-b +BAPaddress A2-b for donor DU2-b * CU2 provides to CU1 for an offloaded traffic of desc node:   + Traffic a: UL BAProutingID = R2-a = (A2-a, Pid)   + Traffic b: UL BAProutingID = R2-b = (A2-b, Pid) * CU1 determines for the offloaded traffic of the desc node:   + Traffic a: UL BAProutingID = R1-a = (A1-a, Pid)   + Traffic b: UL BAProutingID = R1-b = (A1-b, Pid)   Where A1-a and A1-b are the top-1 pseudo BAP addresses for A2-a and A2-b.   * CU1 configures header rewritings (R1-a, R2-a) and (R1-b, R2-b) on the boundary node. * CU1 configures IP addresses (P1-a, A1-a) and (P1-b, A1-b) on the descendent node. * CU1 configures UL mappings for traffic a and b containing R1-a and R1-b respectively.   We propose:  **Proposal X: The IAB TNL Address Response IE in IAB TRANSPORT MIGRATION MANAGEMENT RESPONSE to include for each IAB TNL Address the corresponding BAP address of the donor-DU where this IAB TNL Address is anchored.**  **Proposal X+1: When CU1 passes the IP address configurations it received from CU2 to the descendent node and exchanges the donor-DU’s BAP address contained in each IP address configuration, it should apply a 1:1 mapping, i.e., each donor-DU BAP address received from CU2 should be mapped to a separate BAP address in top1.** |
| Lenovo | Agree with QC that the donor-DU’s BAP address is beneficial for IP address determination of the descendant nodes in case of the offloading spread more than one target-donor-DUs.  With the assumption of only offloading to one target-donor-DU, there has no such problem. If we want to support offloading to more than one target-donor-DUs, donor-DU’s BAP address needs to be indicated in the IP address allocation procedure. |
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### Header Rewriting Configuration

RAN2#115-e agreed the following: “**Will have rewriting mapping configuration(s) Old routing ID to New routing ID that limits the possible rewriting (for all cases of re-writing), details FFS.**” And RAN2#116-bis-e agreed the following: “**For inter-topology routing, the header rewriting configuration to include information that allows the boundary node to determine either the egress topology, or the ingress topology, or the traffic direction of a header-rewriting entry (selection of one of these expected). RAN3 to handle the St3-related aspects.**”

Based on the agreements, [ZTE-1691] [HW-2131]and [SS-2314] provide TPs to carry BAP header re-writing configuration in the BAP MAPPING CONFIGURATION message. So, the moderator proposes the following

**Proposal 6: Using BAP MAPPING CONFIGURATION message to carry the BAP header re-writing configuration.**

About the rewriting type indicator, [QC-1842] suggests to carry egress topology indicator and (only be carried if belongs to the non-F1-terminating CU’s topology), [HW-2131] prefer to use traffic direction (i.e., CU1 to CU2, CU2 to CU1, or re-routing), and [SS-2314] proposes to use the ingress topology indication. Apparently, which option will be selected is RAN2 scope, the moderator will suggest to wait for RAN2 progress.

**Q3-4: Do you agree the above proposal 6?**

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| **Company** | **Agree/Disagree** | **Comments if any** |
| Huawei | Agree |  |
| **Ericsson** | **Yes** |  |
| QCOM | Agree | RAN2 as agreed that RAN3 should handle this:  For inter-topology routing, the header rewriting configuration to include information that allows the boundary node to determine either the egress topology, or the ingress topology, or the traffic direction of a header-rewriting entry (selection of one of these expected). RAN3 to handle the St3-related aspects.  We have added this at the end of the discussion (Others). |
| Lenovo | Agree |  |
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### BH RLC CH Mapping Configuration

RAN2#116-bis-e agreed the following: “**The BH RLC CH mapping configuration of the boundary node includes information for the boundary node to differentiate mappings based on ingress topology and egress topology.**” Therefore, the BH RLC CH mapping entry should differentiate the topology of the prior-hop node and the topology of the next-hop node.

Based on the agreements, [ZTE-1691] [HW-2131]and [SS-2314] provide TPs to explicitly carry the explicit ingress topology indication and the egress topology indication in the *BAP layer BH RLC channel mapping Information List* IE. The moderator

**Proposal 7: Using *BAP layer BH RLC channel mapping Information List* IE to carry the topology indicator for ingress topology and egress topology.**

**Q3-5: Do you agree the above proposal 7?**

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| **Company** | **Agree/Disagree** | **Comments if any** |
| Huawei | Agree |  |
| **Ericsson** | **Modification needed** | It is enough to indicate whether ingress or egress topology is CU2 topology. This is simpler and compliant to Rel-16. |
| QCOM | Agree | Only “non-F1-terminating topology” indicator should be included. “F1-terminating topology” is default. |
| Lenovo | Agree |  |
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[QC-1842] proposes “The BH RLC CH mapping configuration to indicate if the ingress topology (of the prior-hop node) and/or the egress topology (of the next-hop node) is the non-F1-terminating CU’s topology.”

Similarly, we still have two options for the topology indicator for the BH RLC CH mapping configuration at the boundary node:

**Option 1:** Explicit ingress/egress topology indicator, e.g. {F1-terminating topology, non-F1-terminating topology} [ZTE-1691] [HW-2131] [SS-2314].

**Option 2:** Include a topology indicator only if the ingress/egress topology is the non-F1-terminating CU’s topology. [QC-1842]

**Q3-6: Which option do you prefer for indicating the egress topology when provides UL mapping configuration?**

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| **Company** | **Preference** | **Comments if any** |
| Huawei | Option1 |  |
| **Ericsson** | **Opt2** | Opt2 is simpler and compliant to Rel-16. |
| QCOM | Opt2 | Same as Ericsson |
| Lenovo | Slightly prefer opt2 |  |
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## Revocation and modification of transport migration

### Revocation of transport migration

Some papers [Len-1980] [HW-2128&2126] [SS-2313] [E///-2500] discussed the remaining issues about the revocation of the transport migration for the partial migration/RLF recovery and the redundancy case. But the moderator noticed that some issues has been covered by the CB#1302, e.g. whether to support CU1 initiation full or partial release for revocation of partial migration and RLF recovery case, the way of CU2 initiated revocation for redundancy case, etc. The same discussion will not be repeated in this CB. Thus, in this CB, only the signaling related issues not covered by CB #1302 will be involved.

For the inter-donor redundancy case, the [Lenovo-1980][HW-2128]and [E///-2500] suggest that CU2 initiating the revoking using the new XnAP procedure (IAB Transport Migration Management procedure) to CU1, and the revoking traffic will be carried as the traffic to be released in the request message. [SS-2313] suggests to introduce a new class-2 revocation procedure for the CU2 triggered partial revocation.

Companies are invited to provide the view on the following question:

**Q4-1: Which way is preferred to support the CU2 initiated revoking for the inter-donor topology redundancy:**

**Option 1: CU2 initiating IAB Transport migration management procedure, including the list traffic to be released.**

**Option 2: CU2 initiating new class-2 procedure, which can indicate a request to revoke all traffic, or to indicate the serving status information of CU2.**

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| **Company** | **Preference** | **Comments if any** |
| Huawei | Option1 | Using the IAB transport management procedure is enough, no need to introduce another one. |
| **Ericsson** | **Option 1** | The new class-1 procedure that we already defined can cover all cases of interest. |
| QCOM | Option 1 | CU2 must be able to use the IAB Transport Migration Request if it wants to change L2 parameters of offloaded traffic.  This implies that CU2 can initiate this procedure.  Therefore, it is just simpler to reuse this same approach if CU2 wants to request traffic release. We may debate if CU1 can reject this request. |
| Lenovo | Opt1 |  |
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### CU2 initiated Modification of transport migration

Last RAN3-114bis meeting agrees that “**CU2 can initiate the new procedure to request modification of traffic migration (modification of L2 info only)**”, [SS-2313] prefers to use another procedure, e.g., IAB Transport Migration Management Required/Confirm message, since CU2-initiated procedure is only for L2 information modification. While the TP in [E///-2500] still use the IAB Transport management request/response message to achieve the same purpose, by minor revision, e.g. add non-F1 terminating topology BH Information in the request message, if the procedure is initiated by CU2.

Companies are invited to provide the view on the following question:

**Q4-2: Which way is preferred for the CU2 initiated traffic modification (L2 info only):**

**Option 1: CU2 initiating IAB Transport migration management procedure, including the non-F1 terminating topology BH Information in the request message.**

**Option 2: Introducing** **another procedure, e.g., IAB Transport Migration Management Required/Confirm message for the non-F1 terminating donor initiated modification.**

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| **Company** | **Preference** | **Comments if any** |
| Huawei | Slightly prefer Option1 | Option 1 requires less spec impact, since the IAB transport migration procedure will be reused. |
| **Ericsson** | **Option 1** | If we go for Option 2, it should also include a revoking IE. |
| QCOM | Option 1 | Less impact. Simpler. |
| Lenovo | Opt1 |  |
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## Others

**Q5: Any other issues related to the Agenda item, but not covered by 3.1-3.3?**

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| **Company** | **Issues** | **Comments if any** |
| Qualcomm | Header rewriting configuration | RAN3 to decide if the header rewriting configuration to include the:  Option 1: Ingress topology  Option 2: Egress topology  Option 3: Traffic direction  We prefer to Option 2. |
| Lenovo |  | Option 2 for header rewriting configuration. |
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